Message

From: Rebecca Hollis [rhollis@cleanenergysystems.com]

Sent: 3/15/2021 5:18:44 PM

To: Ho, Yenhung [Ho.Yenhung@epa.gov]; Albright, David [Albright.David@epa.gov]

CC: 'Natalie Nowiski' [NNowiski@slb.com]; Vivian Rohrback [VRohrback@slb.com]; Keith Pronske

[klpronske@cleanenergysystems.com]

Subject: FW: Class VI UIC Submission: Information Request

Attachments: InfoReq-03-05-2021-2101.pdf

Hi Calvin, David,

I hope you had a nice weekend.

I wanted to provide a quick update.

You have probably seen our response to Information Request #5 by now (submitted through the GSDT on 5-March-2021). Within our response, you will see that we are still gathering information and formulating our response to the subsidence issue raised by EPA with support of CalGEM.

Also, we recently announced new partners that will be supporting the development of the Mendota BECCS project. A link to our press release is below. In addition to Schlumberger, our new partners include Chevron and Microsoft who are coming up to speed quickly.

Schlumberger New Energy, Chevron, and Microsoft Collaborate on Carbon Negative Bioenergy Mar 04, 2021

Chevron, of course, is a California company with a long history of operating in the state. Also, they bring experience in building and operating large-scale CCS projects. For example, you may already be familiar with the Gorgon Project: https://www.chevron.com/stories/safely-storing-co2

As well as Chevron's other CCUS projects and partnerships:

https://www.chevron.com/sustainability/environment/investing-in-low-carbon-technologies#ccus

One of the first topics the Chevron team will support is the concern of subsidence in the central valley. We are looking forward to leveraging their knowledge and expertise of California-specific operations to evaluate and address the matter. We are meeting internally this week to discuss and are hoping to schedule a follow-on call with EPA, and CalGEM if advisable, in the coming weeks. I will reach out to set a meeting day/time but wanted to advise that you may see Chevron team members included in upcoming meetings.

Thanks again for your time and consideration. As always, please don't hesitate to reach out with any questions.

Kind Regards, -Rebecca

Rebecca Hollis

Director Business Development -

CLEAN ENERGY SYSTEMS

3035 Prospect Park Drive, Suite 120 Rancho Cordova, CA 95670

Main: 916-638-7967

Mobile: 916-798-4114 ← please use this number while CES is working remotely

rhollis@cleanenergysystems.com The Power to Reverse Climate Change

----Original Message-----

From: GS Data Tool velo-epa@epa.velo.pnnl.gov

Sent: Friday, March 5, 2021 6:02 PM

To: Rebecca Hollis rhollis@cleanenergysystems.com
Subject: Class VI UIC Submission: Information Request

PLEASE DO NOT REPLY TO THIS EMAIL--REPLIES WILL NOT BE SEEN!

This is a system-generated message regarding your recent Class VI UIC initial or updated submission from the Information Request tool. Attached for your records is a read-only copy of this submission. If you detect any errors in the submitted material, you can resubmit updated/corrected information. If you have further questions or comments, please contact the UIC Program Director responsible for your project.

This submission was made on Mar 05, 2021 at 09:01 PM Eastern Standard Time